=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 4/10/2006

Date: 4/10/2006 Time: 11:59:28



## PALM INTRANET

## **Inventor Information for 10/533394**

Inventor Name	City	State/Country
BAUMANN, OLIVER	AALEN	GERMANY
CLAUS, MICHAEL	AALEN	GERMANY
DOERING, AXEL	JENNA	GERMANY
KOSCHMIEDER, INGO	JENNA	GERMANY
SCHULZE, THOMAS	OSERKOCHEN	GERMANY
SPRUCK, BERND	MOEGGLINGEN	GERMANY

Appln Info Contents Petition Info Atty/Agent Info	Continuity Data	Foreign Data
Search Another: Application# Search OI	r Patent#	Search
PCT / Search or PC	G PUBS #	Search
Attorney Docket #	Search	
Bar Code # Search		

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

US 20060041117 A1	US- PGPUB	20060223	Process for the preparation of cellulose derivatives containing amino groups	536/43		Engelhardt; Jurgen et al.
US 20060011805 A1	US- PGPUB	20060119	Method and device for recording the position of an object in space	250/206.1	356/623	Spruck; Bernd
US 20050225013 A1	US- PGPUB	20051013	Method for the production of hybrid spherical molded bodies from soluble polymers	264/621	106/163.01	Schulze, Thomas et al.
US 20050171974 A1	US- PGPUB	20050804	Method and arrangement for evaluating images taken with a fundus camera	707/104.1		Doering, Axel
US 20050162748 A1	US- PGPUB	20050728	Observation system and method	359/630		Spruck, Bernd et al.
US 20050162392 A1	US- PGPUB	20050728	Display system and three- dimensional display method	345/163		Spruck, Bernd
US 20050018137 A1	US- PGPUB	20050127	System and method for the non-contacting measurement of the axis length and/or cornea curvature and/or anterior chamber depth of the eye, preferably for intraocular lens calculation	351/221		Barth, Roland et al.
US 20040252279 A1	US- PGPUB	20041216	Method and arrangement for determining the adjusted magnification step in ophthalmologic instruments, particularly slit lamps	351/246		Koschmieder, Ingo et al.
US 20040239584 A1	US- PGPUB	20041202	Image display device	345/8		Edelmann, Martin et al.
US 20040227989 A1	US- PGPUB	20041118	Microscopy system for eye surgery and method of illumination	359/388		Obrebski, Andreas et al.
US 20040149343 A1	US- PGPUB	20040805	Papermaker's forming fabric	139/383R		Troughton, Brian et al.
US 20040070728 A1	US- PGPUB	20040415	Method for determining distances in the anterior ocular segment	351/206		Bergner, Roland et al.
US 20030112413 A1	US- PGPUB	20030619	Projection arrangement for projecting an image onto a projection surface	353/31		Muehlhoff, Dirk et al.
US	US-	20030213	Method for automatically	361/71		Claus,

20030030953	PGPUB		reclosing and an automatic			Michael et al.
A1			reclosing device			
US	US-	20021205	Projecton device for	353/31		Muehlhoff,
20020180936	PGPUB		projecting an image onto a			Dirk et al.
A1			projection surface, and a			
			projection unit for coupling to			
			a projector			
US 6881361	USPAT	20050419	Method for producing shaped	264/29.1	264/171.26;	Schulze;
B1			bodies		264/171.27;	Thomas et al.
					264/172.15;	
					264/173.11;	
					264/185;	
					264/186;	
					264/187;	
					264/203;	
					264/211;	
					264/29.2;	
-					264/29.6;	
					264/29.7;	
					264/561;	
					264/562	
US 6850395	USPAT	20050201	System and method for	361/71	361/72	Claus;
B2	001711	20030201	automatic re-closure and re-		001,,2	Michael et al.
52			closing device			
US 6837277	USPAT	20050104	Papermaker's forming fabric	139/383A	139/383AA;	Troughton;
B2	001111	2005010	Tupernumies o serming success		139/383B;	Brian et al.
B2					139/408;	2
					162/348;	
					162/903;	·
					442/203;	
					442/205	
US 6779891	USPAT	20040824	System and method for non-	351/212	351/205;	Barth;
B1	USLAT	20040824	contacting measurement of	3317212	351/203;	Roland et al.
101			the eye		351/246	Roland et al.
US 6773113	USPAT	20040810	Projection arrangement for	353/35	352/136;	Muehlhoff;
B2	USIAI	20040810	projecting an image onto a	333/33	353/15;	Dirk et al.
D2			projecting air image onto a projection surface		353/31;	Dirk of all
			projection surface		353/34;	
		:			353/37;	
					353/48;	
					353/51;	
					353/68;	
					353/82	
US 6635316	USPAT	20031021	Method for producing an	427/397.8	427/256;	Muller;
	USPAI	20031021	acid-resistant, electrically	74/1371.0	427/230, 427/287;	Claus-
B1	1		1		427/58	Michael et al.
	L	1	conductive building material	1	741130	iviiciiaci et ai.

			covering			
US 6558000 B2	USPAT	20030506	Projection device for projecting an image onto a projection surface, and a projection unit for coupling to a projector	353/30		Muehlhoff; Dirk et al.
US 6438326 B1	USPAT	20020820	Apparatus for the exposure of additional information into the film plane of a camera	396/315	396/316; 396/318; 396/432	Niederecker; Gunter et al.
US 6234464 B1	USPAT	20010522	Microencapsulated unsaturated fatty acid or fatty acid compound or mixture of fatty acids and/fatty acid compounds	264/4.32	427/213.3; 427/213.35; 428/402.2	Krumbholz; Rudolf et al.
US 6227557 B1	USPAT	20010508	Protective roof for bicycles or the like	280/288.4	135/88.01; 296/100.15; 296/210; 296/213	Perret; Andre
US 5978143 A	USPAT	19991102	Stereoscopic recording and display system	359/619	348/47; 359/467	Spruck; Bernd
US 5876744 A	USPAT	19990302	Highly bioadhesive and mucoadhesive compositions containing polyvinyl alcohol, polycarbophil and biopolymer for the treatment of skin conditions and as vehicles for active ingredients	424/434		Della Valle; Francesco et al.
US 5814638 A	USPAT	19980929	Ophthalmic formulation for treating myopia comprising dopamine agonist and cyclodextrin	514/58	514/250; 514/912	Lee; Yong- Hee et al.
US 5777206 A	USPAT	19980707	Method and measuring device for determining the water content of a gas	73/29.01	324/674; 324/689; 338/314; 338/34; 422/83; 422/98; 73/335.04; 73/73	Zuchner; Klaus et al.
US 5746848 A	USPAT	19980505	Profiled vehicle tire and method for dimensioning the optimum phase offset between adjacent tread portions	156/209	156/110.1	Schulze; Thomas et al.
US 5682567 A	USPAT	19971028	Process for exposure control in microscope cameras and	396/432	359/368; 359/381;	Spruck; Bernd et al.

			corresponding photomicroscope		396/268	
US 5598479 A	USPAT	19970128	Device for reducing tire/road surface noise	381/71.7	181/210; 181/224; 181/271; 181/286; 381/86	Dodt; Thomas et al.
US 5579156 A	USPAT	19961126	Photomicroscope with a video camera and an exposure time control for a still camera	359/363	348/64; 359/368	Faltermeier; Bernd et al.
US 5451104 A	USPAT	19950919	Method and apparatus for producing foam	366/3	366/101; 422/133	Kleen; Eugen et al.
US 5205856 A	USPAT	19930427	Inoculation wire	75/304	420/22; 420/23	Prinz; Bruno et al.
US 5072803 A	USPAT	19911217	Method of setting an assisting force in power-assisted steering	180/422	701/41	Kilian; Ulrich et al.
US 4714823 A	USPAT	19871222	Attenuator for extraneous light fluctuations in a microscope with automatic brightness control	250/205	250/229	Spruck; Bernd et al.
US 4678752 A	USPAT	19870707	Automatic random access analyzer	435/287.3	422/100; 422/65	Thorne; Gale H. et al.
US 4372795 A	USPAT	19830208	Method for the manufacture of a coupling or clutch element	156/155	156/173; 156/242; 156/245	Brunsch; Klaus et al.
US 3681429 A	USPAT	19720801	COMPLEX OF THE METHYL ESTERS OF 3- AMINO-2,5- DICHLOROBENZOIC ACID AND 2,5- DICHLORO-3- NITROBENZOIC ACID	560/20	504/318	Graham; David E. et al.

.